

Special Public Notice

Public Notice Date: February 16, 2005

Regulatory Branch Post Office Box 3755 Seattle, Washington 98124-3755 Telephone (206) 764-3495

ATTN: Ms. Kristina Tong

ANNOUNCEMENT: The U.S. Army Corps of Engineers, Seattle District, Regulatory Branch (Corps) has issued Regional General Permit (RGP) 6 to authorize the maintenance, modification, and construction of residential overwater structures in inland marine waters of Washington State. Maintenance, modification, and construction of commercial structures or marinas are not authorized by this RGP. "Inland marine waters" for the purposes of this RGP are defined as tidally influenced waters within the state of Washington limited to the marine waters ranging from South Puget Sound and Hood Canal to and including the Strait of Juan de Fuca and the Strait of Georgia. This does not include the outer coast adjoining the Pacific Ocean or tidally influenced rivers (above river mile "zero") draining into these water bodies. RGP 6 is applicable to inland marine waters of the state of Washington with the exception of Elliott Bay at Seattle. Elliott Bay extends from the tip of West Point in Discovery Park south to the tip of Alki Point in West Seattle.

Construction specifications and requirements of the RGP are detailed in the attached RGP 6 text. The RGP is effective immediately. The expiration date of RGP 6 is February 14, 2010.

<u>BACKGROUND</u>: This RGP has been issued to expedite the authorization of recurring activities that are similar in nature and have minor individual and cumulative adverse impact on the aquatic environment. The RGP includes completed Endangered Species Act Section 7 consultation, Essential Fish Habitat consultation, and water quality certification from the Washington State Department of Ecology, reducing the Corps' application review time.

<u>APPLICATION PROCEDURE</u>: Applicants must complete and submit Appendix A: Application Form. The Corps will inform the applicant if the application is complete and will complete the necessary review. The applicant may commence work only upon receipt of written approval from the Corps.



Department of the Army Regional General Permit



RGP 6

Maintenance, Modification, and Construction of Residential Overwater Structures in Inland Marine Waters Within the State of Washington

Effective Date: February 14, 2005 Expiration Date: February 14, 2010

Permit Number: RGP 6

Permit Title: Residential Inland Marine Overwater Structures

Authority: In accordance with 33 CFR 325.2(e)(2), the U.S. Army Corps of Engineers (Corps) is issuing this Regional General Permit 6 (RGP 6) that would authorize certain activities in or affecting waters of the United States, including navigable waters of the United States, upon the recommendation of the Chief of Engineers, pursuant to Section 10 of the Rivers and Harbors Act of 1899 and Section 404 of the Clean Water Act.

Issuing Office: U.S. Army Corps of Engineers, Seattle District

Regulatory Branch, CENWS-OD-RG

P.O. Box 3755

Seattle, Washington 98124-3755 Telephone: (206) 764-3495

Purpose: The purpose of RGP 6 is to authorize the maintenance, modification, and construction of residential overwater structures in inland marine waters (see Appendix I for definition) of Washington State. Maintenance, modification, and construction of *commercial structures or marinas* are not authorized by this RGP.

Use of this RGP: To use RGP 6, a prospective permittee must first notify the Corps of the proposed work in accordance with the application procedures in this RGP. The proposed project is not authorized under this RGP, and work may not commence, until the District Engineer or his designee has issued written notification that the proposed project meets the requirements of this RGP and is authorized. The permittee is responsible for ensuring that the authorized structures and/or activities comply with all applicable provisions of this RGP, including any project-specific special conditions that may be added by the District Engineer. Failure to abide by the requirements of RGP 6 may constitute a violation of the Clean Water Act and/or Rivers and Harbors Act and the Endangered Species Act. For purposes of this RGP, the term "permittee" shall include all successors in interest.

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This RGP contains provisions intended to protect the environment, endangered species, and cultural resources. Work that does not comply with these provisions is not authorized by this RGP and may require Department of the Army authorization by an individual permit.

Location of Authorized Activities: RGP 6 is applicable to inland marine waters of the state of Washington with the exception of Elliott Bay at Seattle. Elliott Bay extends from the tip of West Point in Discovery Park south to the tip of Alki Point in West Seattle. This RGP does not apply to sites in or within 300 feet of an existing or previously designated clean up site under Superfund or Washington State Model Toxic Cleanup Act.

Activities authorized by this RGP: Work authorized by RGP 6 is limited to the categories of activities described below. Authorized activities are maintenance, modification, and construction of residential overwater structures in inland marine waters of Washington State for the purpose of private watercraft moorage and water oriented recreational use. Once the work is authorized by this RGP, a Department of the Army Individual, Nationwide, or different Regional permit must approve any proposed modifications beyond the limitations of the authorization. This RGP only authorizes one pier/ramp/float structure per property. There are further limitations for joint use piers (see Application Procedure section below). Definitions, descriptions, and/or examples of terms used in this RGP are located in Appendix I of this document.

Any fill material placed for the purpose of fish habitat enhancement, as required by the Hydraulic Project Approval from the Washington Department of Fish and Wildlife (WDFW), is authorized by this RGP. Also, any required mitigation measures, as described in this RGP, for the overwater structures are also authorized by this RGP.

Application Procedure: Authorization under RGP 6 requires that a prospective permittee notify the Corps of the proposed work in accordance with the application procedures described in this section and not proceed with the proposed work until the District Engineer or his designee issues written notification that the proposed project meets the requirements of this RGP and is authorized. To notify the Corps of a proposed project that may qualify for authorization under this RGP, the prospective permittee must submit the following information:

1. a) A complete written application that fully describes the proposed work and clearly demonstrates to the Corps that the work would meet the requirements of this RGP and impacts have been minimized. To expedite the review process, the Corps requires that the applicants use Appendix A of this RGP as the application form. Submittal of a complete application constitutes the applicant's voluntary agreement to meet all of the requirements of this RGP.

A "complete application" also includes a vicinity map; plan, profile, and cross-section drawings of the proposed structures and over water structures on adjacent properties; and a description of any material that would be discharged (temporarily or permanently) into waters of the United States. (For assistance with preparation of the drawings, please refer to Appendix E, "Guidance for Completion of Drawings.")

- b) If the structure will be "joint use" you must:
 - -- List all property owners using the joint use pier as co-applicants and they must sign the application form
 - -- Provide a joint use agreement (Agreement) signed by all involved property owners; the Agreement must state that each property owner voluntarily agrees to build no overwater

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structures on their property except for the maintenance or modification of the authorized joint use overwater structure (Note: upon issuance of the permit for the joint use overwater structure, all property owners must record this Agreement on their deeds.)

- -- Show on a drawing the location of all properties involved in the joint use agreement
- -- Note: For the purpose of this RGP, "joint use" means constructed and utilized by more than one residential waterfront property owner or by a homeowner's association that owns waterfront property
- 2. For activities that may affect historic properties, listed or eligible for listing, in the National Register of Historic Places, the notification must include a description of each historic property that may be affected by the proposed work and a map indicating the location of the property.
- 3. Any other required/relevant information, such as
 - Eelgrass and macroalgae surveys: preliminary, intermediate, intensive (see Appendix F, G and H for more details)
 - -- Forage fish habitat documentation
 - -- A list of Federally listed threatened and endangered species in the project vicinity and affected by the project ("project vicinity" generally includes the area within 1 mile of the project site)
 - -- Hydraulic Project Approval (HPA) obtained from the Washington Department of Fish and Wildlife
 - -- Photographs of the project area and shoreline bank area.

<u>Construction Specifications and Conservation Measures</u>: The following construction specifications and conservation measures must be implemented for the work to be authorized by this RGP. The *italicized* text provides a description of the effects of construction and why these specifications are needed.

- 1. Piers: Salmonids, including juvenile Chinook salmon and sub-adult and adult bull trout use the nearshore areas of Puget Sound for feeding, rearing, and as migratory corridors. As small individuals, they reside in shallow waters and eelgrass beds. Large predators are generally located in deeper water where small juvenile salmon are not located. As the small juvenile salmon grow they become less dependent on shallow water, eelgrass, and macroalgae and change their feeding habits and begin preying on forage fish such as herring, sand lance, and surf smelt. Forage fish adults spawn on the intertidal substrate, eelgrass, and macroalgae. Young forage fish provide the forage for juvenile Chinook salmon. Eelgrass, microalgae, and macroalgae, similar to terrestrial plants, are dependent on light for growth and survival. Since piers create shade, they negatively impact the ability of eelgrass, microalgae and macroalgae to grow and subsequently adversely impact the feeding, rearing, and refuge habitat of small juvenile salmonids. In addition, the shade created by the pier can provide cover for juvenile salmonid predators. Therefore, the amount of shade created by the pier needs to be minimized. This can be accomplished in several ways.
 - a. The width of the modified portion of a pier or a proposed new pier must not exceed 6 feet.
 - b. The following grating options are available to comply with Construction Specifications of the pier to minimize shading impacts taking into account the amount and location of grating and compass orientation. Refer to Specification 4 for additional grating requirements. Note: The permit application drawings must clearly and correctly show a north arrow with True and Magnetic North.

Grating Options:

General	Specific	% of Functional	Orientation of
Compass	Degrees	Grating on the	Grating on the
Orientation	(North = 0)	Pier	Pier
of Pier and	True North		
Pier Width			
N/S	338 to 22		Along the length
	158 to 202	30	of the pier for the
			entire length of
		Grating only	the pier
		required if width	
		is greater than 4	
		feet	
NE/SW	23 to 157		Along the width of
NW/SE	203 to 337	50	the pier,
And E/W			interspersed along
		Required for all	the entire length
		piers with this	of the pier
		orientation	
		irregardless of	
		width	

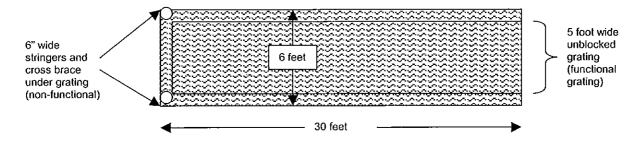
[&]quot;Functional grating" is grating which is not covered or blocked underneath by any objects. The percent of "functional grating" is in relation to the surface area of the pier.

See figures below which further explain these options.



= grating

Functional Grating:



Example: For this portion of a pier:

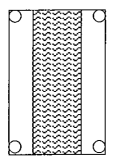
The total surface area of the pier is 6- by 30- feet = 180 square feet The total functional grated surface area is 5- by 29.5-feet = 147.5 square feet

The percent of functional grating: 147.5 divided by 180 = 82%

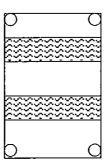
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Orientation of Grating:

Along the length of the pier



Along the width of the pier



- c. Pier configuration: The pier must be linear in a straight line. New, repair, or replacement of finger, "ell", and "T" shaped piers are <u>not</u> authorized by this RGP.
- 2. Floats: Intertidal and sub-tidal substrate often supports aquatic vegetation such as eelgrass and macroalgae, as well as many benthic invertebrate species. The benthic invertebrates are an important food source of forage fish and juvenile salmonids. The solid surface of a float blocks light from entering the water. It is believed that the shadow cast by floats can discourage juvenile fish, especially salmonids, from passing under floats, often forcing these fish into deeper water to go around shaded areas. Thus increasing their chance of being preyed upon. Shading impacts to vegetation are discussed in the previous section. Therefore, it is important to reduce the amount of shade under a float. Grating the float surface and reducing the width of the float allows as much natural light as possible to reach vegetation important to fish and their forage species. Floats or concrete block anchors which rest on the tidal substrate or anchor chains that scrape the tidal substrate at low tide, damage the tidal substrate, impacting benthic invertebrates and vegetation, subsequently impacting fish species.
 - a. For a <u>single residential use</u> structure, the float width cannot exceed 8 feet, the float length cannot exceed 20 feet, and the surface must be grated per the following options. (Note: flotation devices block light penetration through the grating, therefore, if grating is placed on top of the flotation device, this area reduces the amount of functional grating) See Appendix J for an example of how to calculate percent functional grating for a float.
 - Option 1: A float with a width of 6 feet or less must have functional grating installed on at least 30 percent of the surface area of the float.
 - Option 2: A float with a width greater than 6 feet (up to 8 feet) must have functional grating installed on at least 50 percent of the surface area of the float.
 - b. For a joint use overwater structure, the float width must not exceed 8 feet, the float length cannot exceed 40 feet, and functional grating must be installed on at least 50 percent of the surface area of the float. See Appendix J for an example of how to calculate percent functional grating.

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c. The applicant must demonstrate to the Corps, in writing, as part of the permit application, that to the maximum extent practicable, the float will be installed with the length in the north-south direction.

- d. If the float is removed seasonally, the float should be removed from the water and placed in unvegetated uplands or paved areas. If the float is moved to a marina or other in-water facility for storage, the permittee must identify the area as part of their permit application so the Corps can verify that the facility has Corps authorization to store floats.
- e. Flotation for the float shall be fully enclosed and contained in a shell (e.g., polystyrene tubs not shrink wrapped or sprayed coatings) that prevents breakup or loss of the floatation material into the water and is not readily subject to damage by ultraviolet radiation and/or abrasion caused by rubbing against piling and/or waterborne debris.
- f. The floats cannot rest on the tidal substrate at any time. Stoppers on the piling anchoring the floats or stub piling must be installed such that the bottom of the floatation device is at least 1 (one) foot above the level of the substrate. The stoppers must be able to fully support the entire float.
- g. Floats can be held in place with lines anchored with a helical screw anchor, piling, piling with stoppers and/or float support/stub pilings. For a single residential use 20-foot float, a maximum of 4 piling (not including stub piling) or helical screw anchors can be installed to hold the float in place. For a joint use 40-foot float (either one 40-foot long float or two 20-foot long floats) a maximum of 8 piling or helical screw anchors can be installed to hold the float in place. If anchors and anchor lines need to be utilized, the anchor lines shall not rest on the substrate at any time.
- 3. Ramps. Ramps may inhibit light from entering the water. This loss of light impacts the growth rate of aquatic vegetation. This subsequently may impact the feeding and rearing habitat of fish. Also, the shadow created by the ramp may provide cover for predators of salmonid fish species. By grating the ramp and using a greater length, the ramp can span the shallow intertidal area, minimizing shading impacts to vegetation in the intertidal area.
 - a. The width of the ramp connecting the pier and the float must not exceed 4 feet.
 - b. Grating shall cover the entire surface area of the ramp.
- 4. Grating. The grating must have at least 60 percent open area. The grating must be oriented to maximize the amount of light passage. This can be accomplished by orienting the lengthwise direction of the grate openings in the east-west direction. To ensure that light transmission is not impeded, grating must not be covered or blocked (on the surface or underneath) with any objects, such as, but not limited to, buildings, planters, storage sheds or boxes, nets, carpets, boards, tables, lawn furniture, or traction devices. Electrical boxes are permitted and must be shown on the plan drawings.
- 5. Piling. The tidal and sub-tidal substrates often have very important habitat features for juvenile salmonids. Piling and pile driving displaces and disturbs this often sensitive substrate. Piling installed close together can cause floating debris to accumulate between piling, which could lead to shading of the substrate and impede juvenile salmonid movement along the shoreline. To minimize these effects the spacing between piling should be maximized.

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a. Replacement or proposed new piling can be steel, concrete, plastic, or untreated or treated wood. Any piling subject to abrasion (and subsequent deposition of material into the water) must incorporate design features (e.g., plastic or metal bands) to minimize abrasion from the contact between the piling and the float(s) or attachments to the float(s).

- b. New piling associated with a new pier must be spaced at least 20 feet apart (lengthwise along the structure) unless the length of structure itself is less than 20 feet. If the structure itself is less than 20 feet in length, piling can only be placed at the ends of the structure.
- c. If the activity is only the replacement of existing piling on an existing pier: the piling can be replaced in the same general location and must not extend beyond the footprint of the existing structure (e.g., pier). The 20-foot spacing between piling is not required but the number of piling cannot be increased. Existing piling can be partially cut with a new piling secured directly on top, fully extracted, or cut 2-feet below the mudline. If treated piling are fully extracted or cut 2-feet below the mudline, the holes or piling must be capped with appropriate material. Hydraulic water jets cannot be used to remove piling.
- d. A maximum of two moorage piling may be installed to accommodate the moorage of boats exceeding the length of the floats.
- e. The diameter of steel piling cannot exceed 12 inches. If an impact hammer pile driver for steel piling is utilized, a sound attenuation device or system must be implemented during pile driving.
 - 1. For piling with a diameter of 10 inches or less, the sound attenuation device must include one of the following: the placement of a block of wood (minimum of 6 inches thick) between the hammer and the piling during pile driving or use a bubble curtain that distributes air bubbles around 100% of the perimeter of the piling over the full depth of the water column or any other Corps approved sound attenuation device. Information on bubble curtain design is available on the Corps' website at www.nws.usace.army.mil/reg.html.
 - 2. For piling with a diameter greater than 10 inches, up to 12 inches, the sound attenuation device must include both the placement of a block of wood (minimum of 6 inches thick) between the hammer and the piling during pile driving <u>and</u> use a bubble curtain that distributes air bubbles around 100% of the perimeter of the piling over the full depth of the water column or any other Corps approved sound attenuation device.
- 6. Wood Treatment. In tidal waters, the harsh conditions and salt water may result in leaching of chemicals used to preserve wood, into the water.
 - a. No creosote, pentachlorophenol, CCA, or comparably toxic compounds not approved for marine use, shall be used for any portion of the overwater structure. For any ACZA treated wood, the wood must be treated by the manufacturer per the Post Treatment Procedures outlined in "BMP Amendment #1 - Amendment to the Best Management

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Practices (BMPs) for the Use of Treated Wood in Aquatic Environments; USA Version - Revised July 1996", by the Western Wood Preservers Institute, as amended April 17, 2002 or the most current BMPs. This information is available on the internet at www.WWPInstitute.org. Third party certification that the material was produced according to these BMPs must be provided to the Corps before authorized work can commence.

- 7. Skirting. Skirted piers block light from reaching the water beneath the piers. Shading impacts are discussed in the pier section. The vertical boards may cause floating debris to accumulate between piling, which could lead to shading of the substrate and impede juvenile salmonid movement along the shoreline.
 - a. New or replacement skirting is not authorized by this RGP.
- 8. Other Structures. Structures on top of overwater structures can block the passage of light through grating. Also, the structures can cause additional shading impacts due to the height or size of the structure. Shading impacts are discussed in the pier section.
 - a. The repair, maintenance, or replacement of existing structures, or the construction of new structures, such as, but not limited to, buildings, planters, storage sheds or boxes on overwater structures is not authorized by this RGP. Electrical utility boxes can be repaired, maintained or replaced by this RGP.
- 9. Watercraft Moorage at Structures Authorized by this RGP. In some areas, watercraft tied to an overwater structure may rest on the substrate during low tide. The grounded watercraft may scrape or compact the substrate that adversely affects benthic invertebrates, eelgrass, microalgae and macroalgae. Compacted substrate reduces the likelihood that burrowing organisms can penetrate the substrate. A watercraft grid or lift will prevent watercraft from resting on the substrate at low tide.
 - a. Watercraft (e.g., motorized boats, jet skis, canoes, kayaks, or seaplanes) moored at modified or new structures cannot rest on the tidal substrate at any time. The applicant must demonstrate that the watercraft will not ground. If there is a potential for the watercraft to ground, the watercraft must either be placed on the overwater structure or on an uncovered watercraft grid or an uncovered watercraft lift or elevated above the water on a davit.
 - b. Under this RGP, only one uncovered watercraft grid or uncovered watercraft lift can be installed at a single use overwater structure. A maximum of two uncovered watercraft grids or uncovered watercraft lifts can be installed at a joint use overwater structure. Any additional lifts may be authorized under a different permit.
 - c. A maximum of two additional piling may be used to attach the uncovered watercraft grid to the piling used for anchoring the floats.
 - d. The bottom of the uncovered watercraft grid shall be at least one foot above the level of the substrate.
 - e. If a floating watercraft lift is installed, the lift cannot rest on the tidal substrate at any time.

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10. Eelgrass/Macroalgae. As discussed in the pier section, fish species are dependent upon eelgrass, macroalgae and microalgae directly or indirectly. The construction of overwater structures and the use of these structures have the potential to adversely affect these plants if they are located in the area. Therefore, it is important to identify if the plants exist in the project area and the project must be designed to avoid impacting (e.g., shade, propeller scour, watercraft ground, etc.) these areas. To minimize direct construction impacts and ongoing impacts, the overwater structures must be located away from eelgrass and macroalgae.

- a. No eelgrass/macroalgae survey is required for the replacement of decking or a ramp, if the replacement structure is within the same footprint as the original.
- b. For all other activities, the applicant must submit a preliminary eelgrass/macroalgae survey with their permit application to qualitatively assess the vegetation in the "project area" (see Appendix I for definition). If the applicant believes there are no macroalgae beds or eelgrass in the project area, they must submit photographs of the project area, showing the presence or absence of aquatic vegetation, to the Corps for a determination regarding the need for a preliminary eelgrass/macroalgae bed survey (see Appendix F).

The photographs should be taken at ground level and at low tide and should show a panoramic view of the entire project area in the dry. Photographs should clearly show the presence or absence of vegetation and the substrate composition. Close up photographs of the substrate and/or vegetation should be included if there are any areas of particular interest. Photos should be taken at low tide during June 1 through October 1 (to most accurately reflect eelgrass/macroalgae bed distribution), showing the entire project area, "Macroalgae beds", for the purposes of this RGP, is defined as an area of the tidal substrate supporting attached macroalgae and covering 25% of the substrate.

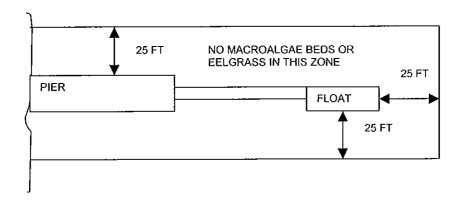
If eelgrass/macroalgae is found within the project area, and the WDFW has not documented any Pacific herring spawning habitat (e.g., eelgrass) at the project site, an intermediate survey may need to be performed to map the distribution of vegetation relative to the proposed overwater structure (see Appendix G). The Corps will make this determination based on the quality of the preliminary survey and the potential for the site to contain undocumented Pacific herring spawning habitat, and will inform the applicant of the need for any additional surveys.

If there is documented Pacific herring spawning habitat (e.g., eelgrass) on the project site, the applicant must provide the Corps an intensive eelgrass/macroalgae survey to map the distribution of the spawning habitat relative to the proposed overwater structure (see Appendix H).

Note: As a condition to obtain a Hydraulic Project Approval (HPA) from the WDFW, an eelgrass/macroalgae/forage fish survey is routinely required. If any of these reviews have been completed, and/or an HPA has been issued for the proposed work, this documentation can be submitted to the Corps to meet the requirements for an eelgrass/macroalgae/forage fish survey. If an HPA has been issued for the proposed work, the HPA should be submitted with the application to the Corps.

c. No overwater structures or piling can be constructed or installed within 25 feet (horizontally), measured in all directions of macroalgae beds or eelgrass.

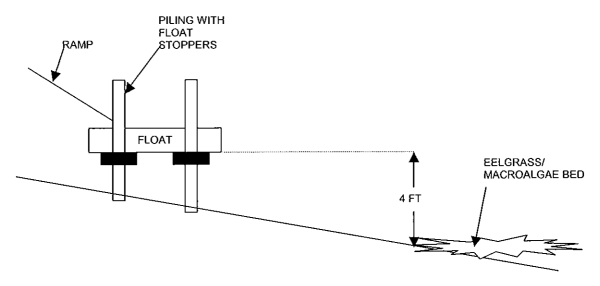
EXAMPLE, plan view:



To minimize impacts from the use of the structures (e.g., boat use, prop scour), the overwater structures should be located away from eelgrass and macroalgae. If these plants are present, structures should be located upslope from eelgrass and macroalgae.

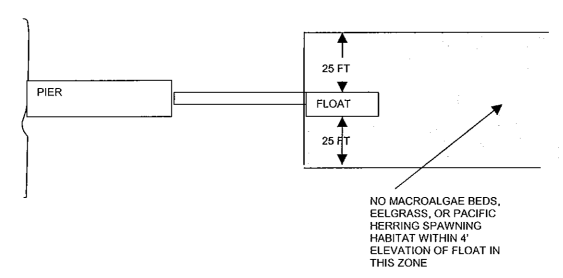
d. No floats or float support piling can be constructed or installed within a 4 foot depth elevation between the top of the float stopper and the elevation of the landward most edge of the macroalgae bed or eelgrass. This restriction applies to a zone 25 feet wide on both sides of the float projecting waterward from the float (see examples, elevation and plan view below). A drawing of depths and distance to macroalgae beds or eelgrass must be provided as part of the application.

EXAMPLE, elevation view:



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EXAMPLE, plan view:



- 11. Forage Fish Habitat: As discussed in the pier section, forage fish are an important food source for juvenile salmonids. Therefore, adverse impacts to their habitat must be avoided or minimized.
 - a. If piers and ramps need to be constructed over documented surf smelt and/or sand lance spawning habitat, they should span the spawning habitat to the maximum extent practicable.
 - b. The number of piling in documented surf smelt and/or sand lance spawning habitat must be minimized, the spacing between pilings must be maximized, and the piling cannot consist of treated wood. Also, the piling diameter must not be more than 8 inches, to the maximum extent practicable. If pilings are to be placed in surf smelt and/or sand lance spawning habitat, the applicant must demonstrate the need for the piling.
 - c. Floats, float support piling, helical anchors, or watercraft grids or lifts cannot be installed in documented Pacific herring, surf smelt and/or sand lance spawning habitat.
 - d. No structures can be constructed or installed within a 4-foot depth elevation between the bottom edge of the horizontal surface of the structures and the landward most edge of documented Pacific herring spawning habitat. This restriction applies to a zone 25 feet wide on both sides of the float projecting waterward from the float (see example, plan view in 10.d. above).
 - e. Information on the substrate types in the project area must be submitted as part of the permit application. If the Corps determines that there is potential undocumented surf smelt, Pacific herring, or sand lance spawning habitat, the Corps may request additional information from the applicant and the Corps will consult with the appropriate resource agencies. Project revisions may be required if undocumented surf smelt, Pacific herring, or sand lance spawning habitat is located in the project area.

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In lieu of a survey, an alternative method to describe the type and location of the substrate is to use a tide table and to record substrate types. For example: Find a day and time when there will be an extreme low tide. Starting at the high tide, as the tide is going out, document the time and corresponding tidal elevation and photograph the beach area and describe the exposed substrate type (e.g., mud, sand, fine cobble, large rock, etc); as the tide goes out, photograph the beach and describe the exposed substrate type and document the time and corresponding tidal elevation for a distance 50 feet beyond the location of your proposed overwater structure.

- 12. Work Windows. Different fish species have different migration and spawning life histories. Also, certain bird species, such as bald eagles, have specific times for wintering and nesting activities. To minimize impacts to these species, in-water construction should occur when the fish are not migrating or spawning or when the birds are not wintering or nesting.
 - a. To minimize impacts to salmonid species and their forage fish species, construction work shall be conducted only during the RGP approved fish work windows (approved work windows, and any subsequent revisions, will be posted on the Regulatory Branch's website at www.nws.usace.army.mil/reg.html). Note: The RGP fish work window may be different than the HPA work window. For the work to be authorized by this RGP, the RGP fish work window must be met.
 - b. If there is documented or potential surf smelt or sand lance habitat at the project site and there is no approved work window for surf smelt or sand lance at the project site, the applicant must, prior to construction, have a qualified biologist or biologist certified by the WDFW confirm, in writing, that no surf smelt or sand lance are spawning in the project area during the proposed project construction. This documentation must include the date of the inspection, the findings, and must be provided to the Corps, Seattle District, Regulatory Branch, FAX (206) 764-6602, prior to the construction period. Address the letter or memorandum to the project manager and include the RGP authorization reference number. If the qualified or certified biologist confirms that no surf smelt or sand lance are spawning in the project area, the permittee has 48 hours from the date of the survey to begin the work and two weeks from the date of the survey to complete all work that contacts the substrate waterward of mean higher high water. If this confirmation is made, the permittee does not need to wait for approval from the Corps. (Note: This notification to the Corps will occur after the applicant has already received RGP verification.)
 - c. To minimize impacts to wintering or nesting bald eagles specific work windows must be adhered to. Based on the distance to the nearest bald eagle nest, nesting chronology, wintering concentrations, roost sites, potential perch sites, and foraging habitat, the Corps will determine the appropriate work window. The prospective permittee must agree to abide by the required bald eagle work windows. Generally, the work prohibition times are: January 1 through August 15 (for nesting areas) and November 1 through March 31 (for wintering areas) (the work windows, and any subsequent revisions, will be posted on the Regulatory Branch's website at www.nws.usace.army.mil/reg.html).
- 13. Work in the Dry. Work performed in the water that disturbs the substrate can create turbid water. These sediments can be carried in the water and can be deposited on spawning gravels,

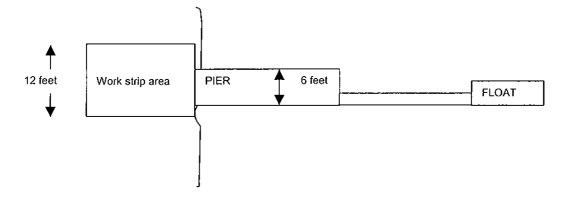
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eelgrass, microalgae, or macroalgae. This could adversely affect spawning of fish or the productivity of the eelgrass, microalgae, and macroalgae. Doing the work in the dry will reduce turbidity.

- a. Work that involves the excavation of the substrate, bank, or shore of a water of the United States (e.g., removal of bank protection as a mitigation measure) shall occur in the dry (e.g., at low tide) whenever practicable.
- 14. Operation of Equipment. These measures help to minimize impacts to organisms living in the tidal substrate and the waterbody.
 - a. Use of equipment on the beach shall be held to a minimum, confined to a single access point, and limited to a 12-foot work corridor on either side of the proposed work. To the maximum extent practicable, equipment shall be operated from the top of the bank, temporary work platform, barge, or similar out-of-water location.
 - b. Equipment shall be operated in a manner that minimizes suspended particulates from entering the water column. When heavy equipment is used, the equipment selected will have the least adverse effects on the environment (e.g., minimally sized, low ground pressure equipment).
 - c. Equipment with any identified problems, including leaks or accumulations of oil or grease, must be fixed and cleaned, away from the water, before its use as part of the project. Fuel hoses, oil drums, or fuel transfer valves and fittings, etc. shall be checked daily for drips or leaks, and shall be maintained and stored properly to prevent accidental spills.
 - d. If barges are needed, barges may not rest on the substrate at any time.
 - e. Depressions or trenches in beach areas, waterward of MHHW, created by construction equipment, shall be immediately restored to the original pre-project conditions (e.g., elevation and substrate material type).
 - f. Any disturbance of the beach area by construction activities or equipment, which leaves exposed hardpan or clay, shall be restored to the original pre-project conditions (e.g., elevation and substrate material type) upon the immediate completion of construction and mitigation work.
- 15. <u>Disturbance of Vegetation</u>. Bank vegetation is an important nutrient and habitat source for the aquatic environment. Decomposition of vegetation that falls into the water provides an important food source for invertebrates and fish. Through the natural process of trees falling into the water, the trees, particularly the branches and roots, provide complex habitat and refuge for fish and other aquatic species. In addition, bank vegetation diffuses sunlight providing cover and temperature regulation for upper intertidal habitats. Vegetation also helps to stabilize banks.
 - a. Existing habitat features (e.g., large and small natural woody debris) shall not be removed from the aquatic environment.

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b. Disturbance of bank vegetation shall be limited to a "work area strip" no wider than twice the width of the pier parallel to the pier, see figure below. There is no length requirement.



- c. If woody bank vegetation with a diameter at breast height (DBH) of 4-inches or greater needs to be removed within the "work area strip", the applicant must submit photographs of the bank, work strip area, and areas immediately adjacent and a justification regarding the proposed removal, to the Corps as part of the permit application. Approval for removal must be obtained from the Corps. Trees that are removed, to the maximum extent practicable, must be placed on the beach onsite and anchored securely in place. If removed trees will not be placed on the beach, the applicant must explain why this is not practicable.
- d. Disturbed bank vegetation shall be replaced with the equivalent (e.g., if shrubs are removed, shrubs need to be planted) native species appropriate for the site. A planting plan must be provided. See Table 3 for list of approved plant species. Alternative species can be planted with approval from the Corps. Plantings must be installed during the appropriate time of year for the selected species and within one year of project construction.
- 16. Mitigation Measures. While the above described construction measures will minimize impacts to the aquatic environment due to the individual structures, impacts from these structures have not been fully avoided. Also, because of cumulative impacts of numerous structures to be authorized under this RGP, mitigation measures must be implemented. The purpose of mitigation is to offset losses to the aquatic environment resulting from installation of an overwater structure. Overwater structures have the potential to degrade or destroy important habitat for threatened fish species. These mitigation measures will restore or create important fish habitat to offset the impact of the project.

Based on the size of the project, a certain number of mitigation points will be required to mitigate for the impacts.

Table 1 is a list of different types of mitigation measures the applicant can select from to mitigate for the proposed overwater structure(s). Each mitigation measure is given a mitigation point value.

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Table 2 describes the formula and method to be used to calculate how many mitigation points are required to mitigate for the impacts of the proposed project.

The first priority for mitigation work is onsite; however, if mitigation work cannot be completed onsite, the mitigation work may occur at a Corps' approved offsite location. If mitigation must be completed at an offsite location, justification must be provided as part of the permit application. The amount of mitigation may be increased if an offsite location is utilized to fully compensate for impacts of the project.

Note: Fractional numbers greater than or equal to 0.5 are rounded up and fractional numbers less than 0.5 are rounded down. Examples: The number 7.3 would be rounded down to 7. The number 6.5 would be rounded up to 7.

The proposed mitigation measures include the removal of manmade hardened shoreline (this RGP does not authorize the construction of any hardened shoreline structures). These mitigation measures are important for the following reasons: Hardened shorelines cause beach erosion, lowering the beach elevation, decreasing shallow intertidal habitat, blocking natural erosion processes that feed the beach with sand, and removing overhanging vegetation important to the aquatic ecosystem. Removal of hardened shoreline and planting overhanging vegetation will help restore these processes. Existing man made structures can degrade the natural habitat by increasing shading, displacing the tidal substrate, or leaching contaminants into the aquatic environment. Increasing the amount of light under the structures by adding grating will reduce shading impacts. Generally, in Puget Sound, eelgrass is not located at depths greater than –20 feet below MLLW. In certain areas of the Strait of Juan de Fuca, eelgrass can be found at a depth of –30 feet below MLLW. With the lowest tides of –4 feet below MLLW, if eelgrass were present, the float would be at least 16 feet above the substrate/eelgrass. Therefore, locating structures over water at depths greater than –20 feet below MLLW will have minimal impacts to eelgrass.

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Table 1. Mitigation Measure Options (MMO) and Corresponding Mitigation Points
(Note: The terms "remove" or "relocate" means to remove from the area waterward of
MHHW and dispose of or place in an appropriate upland or approved disposal area.)

Mitigation	Number of	Mitigation Measure Description
Measure	Mitigation	intigation incasure Description
Option #	Points	
1	1	Plant 4 trees and 4 shrubs (from the planting list and per
		planting specifications in this RGP) within 15 feet landward of
		the MHHW and parallel to the shoreline
2	1	Remove 1 pile located in the tidal substrate (if the pile is
		treated wood, use MMO #6 instead)
3	1	Permanently prevent an existing float, that currently grounds
		out, from resting on the tidal substrate (at least 1 foot above the
		tidal substrate)
4	1	Install 9 square feet of functional grating on the proposed or
		existing structure beyond the requirements of this RGP
5	2	Permanently prevent an existing anchor line from scouring the
		tidal substrate
6	2	Remove 1 treated wood pile located in the tidal substrate
7	2	Remove 9 square feet of an existing overwater structure
8	3	Relocate 3 linear feet of hardened shoreline
9	4	Remove 3 linear feet of hardened shoreline and plant removal
		area with native vegetation (see Table 3)
10	4	Remove manmade debris (e.g., concrete rubble, tires, etc.)
		covering 9 square feet, from the tidal substrate
11	Varies	Removal of an existing manmade groin, in its entirety. The number of mitigation points varies depending on the size of the groin. One mitigation point = 9 square feet (footprint) of groin removed.
		For example: The groin to be removed is 9 feet long and 3 feet wide. This structure has a footprint of 27 square feet. 27 divided by 9 equals 3 mitigation points.
12	Varies	Removal of an existing boat ramp, in its entirety. The number
		of mitigation points varies depending on the size of the boat
		ramp. One mitigation point = 9 square feet (footprint) of boat ramp removed.
		For example: The boat ramp to be removed is 12 feet long and
		8 feet wide. This structure has a footprint of 96 square feet. 96 divided by 9 = 10.7 → 11 mitigation points.
13	Varies	Removal of an existing marine railway (two rails and support
		structures), in its entirety. The number of mitigation points
		varies depending on the length of the marine railway. One
		mitigation point = 3 linear feet of a pair of rails removed.
		Note: each rail is not counted separately.
	1	For example: The marine railway to be removed is 14 feet
		long. 14 divided by $3 = 4.6 \rightarrow 5$ mitigation points.

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Table 2. Number of Required Mitigation Points for Certain Project and Habitats

	<u></u>	Habitat Categories	
	A	В	С
	Project is greater than 50 feet away	Project is 26 – 50 feet away from	Project is 26-50 feet away from
	from eelgrass,	macroalgae beds	eelgrass
	macroalgae,	and/or forage fish	
Specific Size and Location of	spawning and	habitat	
Proposed Overwater	forage fish		
Structure	habitat		
Į Ų	# Required	# Required	# Required
	Mitigation Points	Mitigation Points	Mitigation Points
Structure size and/or number			
of piling is reduced or the	0	0	0
same (and project meets RGP			
conditions)			
Per every ninety (90) square			
feet of pier, ramp, float, and	1	1.5	2
the footprint of piling located			
in water shallower than -20 feet below MLLW for a			
single residential use overwater structure			
overwater structure			
Per every ninety (90) square			
feet of pier, ramp, float, and	0.5	0.75	1
the footprint of piling located			
in water shallower than -20			
feet below MLLW for a joint			
residential use overwater			
structure			
Float located waterward of a		0	
water depth of -20 feet below	0	0	0
MLLW			

If the proposed structure is in Habitat Category B <u>and</u> C, the number of required mitigation points is the number in Habitat Category C.

The following examples are provided to illustrate how to use Tables 1 and 2 for a proposed project.

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Example #1: A new <u>single</u> use overwater structure is proposed with the following components and corresponding footprint (in square feet). Note that even though some of the piling are located under the footprint of the pier, the surface area is counted separately because of the additional impact to the substrate.

10 piling (each 0.5 foot radius) 10 x (π x radius²) = 10x (3.14 x 0.5²) = 7.85 s.f. Pier 80' by 4' = 320 s.f. Ramp 36' by 4'= 144 s.f. Float 20' by 6' = 120 s.f. TOTAL size of proposed footprint= 592 s.f. 592 divided by 90 = 6.5 \rightarrow 7 mitigation points

If the project site is in Habitat Category A: $7 \times 1 = 7$ mitigation points required. As mitigation, the applicant will implement MMO #12 -- remove an existing 12- by 8-foot boat ramp = 96 s.f.

96 divided by 9 = 10.7 rounded up to 11 mitigation points. No additional mitigation is required for this project as the mitigation needs are exceeded.

If the project site is in Habitat Category B: $7 \times 1.5 = 10.5$ rounded up to 11 mitigation points required.

As mitigation, the applicant will implement MMO # 9 -- remove 9 linear feet of hardened bank protection and plant native vegetation in it's place (3 linear feet = 4 mitigation points => 9 linear feet = 12 mitigation points. No additional mitigation is required for this project as the mitigation needs are exceeded.

Example #2: An existing <u>single</u> use overwater structure is modified. The existing pier, ramp, float, and 16 piling have a footprint of 920 square feet. All structures are located landward of a water depth of -20 feet below MLLW

The new structure will be lengthened and widened for a total overwater coverage of 1,000 square feet that includes the removal of 4 piling. The size of the additional work will be: 1,000 - 920 = 80 s.f., which needs to be mitigated.

80 divided by 90 = 0.89 rounded up to 1 mitigation point required.

If the project site is in Habitat Category A: $1 \times 1 = 1$ mitigation point required. As mitigation, the applicant will implement MMO# 2, one mitigation point is given per each of the 4 piling removed for a total of 4 mitigation points. No additional mitigation is required for this project as the mitigation needs are exceeded.

If the project site is in Habitat Category C: $1 \times 2 = 2$ mitigation points required. As mitigation, the applicant will implement MMO# 2, one mitigation point is given per each of the 4 piling removed for a total of 4 mitigation points. No additional mitigation is required for this project as the mitigation needs are exceeded.

Example #3: An existing <u>single</u> use overwater structure is being modified and will be reduced in size.

The existing pier, ramp, and float have a footprint of 1200 square feet and have 20 piling. All

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structures are located landward of a water depth of -20 feet below MLLW. The new structure will have a footprint of 950 square feet and will include the removal of 5 piling. No mitigation points are required.

Note: No "credit" is given for constructed mitigation points exceeding the required amount of required mitigation points. "Excess" mitigation cannot be traded, banked, or saved.

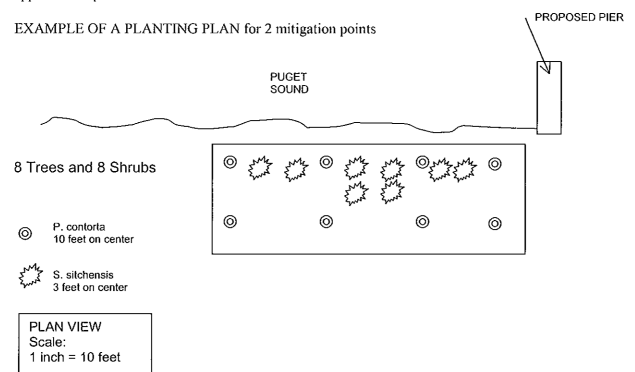
Mitigation Timing. The selected and Corps approved mitigation measures, except plantings, must be completed within 6 months from the date of project construction. Plantings must be installed during the appropriate time of year for the selected species and within one year of project construction.

Mitigation Planting. The purpose of mitigation planting is to offset losses to the aquatic environment resulting from the installation of an overwater structure. The mitigation planting establishes a plant community and associated food web that can be utilized by foraging and migrating salmonids as they pass through the project area and provides complex shade for upper intertidal spawning forage fish.

If plantings are selected as a mitigation option, the applicant must submit a planting plan, with their permit application, to be reviewed and approved by the Corps. See example planting plan below.

The prospective permittee is required to establish and preserve the planting plot(s) at the project site for the duration that the overwater structure is in place. A drawing of the proposed planting area must be recorded with the Registrar of Deeds per General Condition 3.

The planting plot(s) will be planted (cuttings, burlapped roots or 1-5 gallon pots) with native shrubs and trees. The plantings must be located within 15 feet landward of the MHHW, planted in an alignment nearest to the water parallel to the shoreline. The shrubs will be planted at intervals of 3-feet on center, and the trees will be planted at intervals of 10-feet on center. The plant species must be from the plant list in Table 3, or the applicant can suggest other species but the Corps must approve the species before work commences.



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Table 3. List of Approved Plant Species (or the applicant can suggest other species but the Corps must approve the species before work commences)

Common Name	Scientific Name
Shrubs:	
Sitka willow	Salix sitchensis
Souler willow	S. scouleriana
Sandbar willow	S. exigua
Pacific willow	S. lasiandra
Hooker willow	S. hookeriana
Red osier dogwood	Cornus stolonifera
Red flowering currant	Ribes sanguineum
Nootka rose	Rosa nutkana
Baldhip rose	Rosa gymnocarpa
Thimbleberry	Rubus parviflorus
Red elderberry	Sambucus racemosa
Snowberry	Symphoricarpos albus
Vine maple	Acer circinatum
Western serviceberry	Amelanchier alnifolia
Ocean spray	Holodiscus discolor
Hazelnut	Corylus americana
Sweet gale	Myrica gale
Trees:	
Black cottonwood	Populus trichocarpa
Douglas fir	Pseudotsuga menzeisii
Sitka spruce	Picea sitchensis
Shore pine	Pinus contorta
Ponderosa pine	Pinus ponderosa
Cascara	Rhamnus purshiana
Big leaf maple	Acer macrophyllum
Red alder	Alnus rubra
Birch species	Betula spp
Pacific dogwood	Cornus nuttalii

Mitigation Planting Performance Standards. One hundred percent survival of all planted trees and shrubs is required during the first and second years after planting the plot(s). During the third through fifth years after planting, 80 percent survival is required. The permittee must protect the planting plot(s) against predation (e.g., beavers)—the Corps recommends fencing. Individual plants that die must be replaced with native shrubs and trees taken from the species list above or other species approved by the Corps. Maintenance of the mitigation area includes removal and replacement of dead or dying plants and removal of invasive and/or noxious weeds. Maintenance does not include trimming or mowing of the plants. The plants must be allowed to develop naturally. During the 5 years of monitoring, the permittee must implement any Corps required contingency

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plans (e.g., additional plantings, planting different species) if the performance standards were not met.

Mitigation Reports.

a. A report on mitigation completion or a status report on the project and mitigation, including as-built drawings, must be submitted to the Corps within 12 months from the date the Corps issues an RGP to the permittee. The permittee can meet this reporting requirement by submitting a completed *Report for Mitigation Work Completion*, Appendix C, to the Corps.

b. If plantings are implemented: Mitigation planting monitoring reports will be due annually for 5 years from the date the Corps accepts the as-built drawings. The mitigation monitoring report will include written and photographic documentation on tree and shrub mortality and replanting efforts. Photographs must be taken between June – August (the best time of year to show plant growth). Photographs must show a panoramic view of the entire mitigation planting area. A set point from where photos are taken must be established and used repeatedly for each monitoring year. The date of the photos must be noted on the monitoring report. The permittee can meet this reporting requirement by submitting a completed *Mitigation Planting Monitoring Report*, Appendix D, to the Corps.

Coastal Zone Management Consistency: On March 4, 2003, the Washington Department of Ecology (Ecology) issued conditional Coastal Zone Management Concurrence. Applicants must comply with local Shoreline Master Program and the Shoreline Management Act through the local government permit process.

Water Quality Certification: Water quality certification requirements have been waived by Ecology, the Environmental Protection Agency, and the Puyallup Tribe

Endangered Species: The Endangered Species Act of 1973 (ESA), as amended, requires all Federal agencies to consult with the National Marine Fisheries Service (NMFS) and/or the U.S. Fish and Wildlife Service (USFWS), pursuant to Section 7 of the ESA, on any action, or proposed action, permitted, funded, or undertaken by the agency that may affect a species listed as threatened or endangered under the ESA, or its designated critical habitat. The Corps has determined that activities that would be authorized by this RGP may affect federally listed species and has completed consultation with NMFS and USFWS.

Essential Fish Habitat: The Magnuson-Stevens Fishery Conservation and Management Act (MSA), as amended by the Sustainable Fisheries Act of 1996, requires all Federal agencies to consult with the NMFS on all actions, or proposed actions, permitted, funded, or undertaken by the agency that may adversely affect Essential Fish Habitat (EFH). The Corps has determined that issuance of this RGP will not adversely affect EFH for federally managed fisheries in Washington waters and has completed coordination with NMFS.

Permit Conditions: Department of the Army authorization under this RGP is subject to the following general conditions:

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GENERAL CONDITIONS

1. Reliance on Permittee's Information. In verifying a permittee's authorization under this RGP, the Department of the Army has relied, in part, on the information provided by the permittee. If this information proves to be false, incomplete, or inaccurate, the permittee's authorization may be modified, suspended, or revoked, in whole or in part. If the authorization is revoked, any work completed under the authorization must be removed, without expense to the United States.

- 2. Compliance with Terms and Conditions. Projects authorized by this RGP shall comply with all terms and conditions herein. Failure to abide by these terms and conditions invalidates this authorization and may result in a violation of Federal law, which may require that the permittee restore the site or take other remedial action. Activities requiring Department of the Army authorization that are not specifically authorized by this RGP are prohibited unless authorized by another Department of the Army permit.
- 3. Deed Restriction: For projects with mitigation, a copy of this permit, permit drawings, mitigation planting plan (if applicable), and final authorization letter shall be recorded with the local government (Registrar of Deeds of the county or city), within 60 days after final Corps authorization, to ensure that subsequent property owners are aware of the construction, use, and mitigation requirements. Proof of this must be provided to the Corps within 65 days after the date of the Corps' RGP verification letter to the permittee. If the pier is joint use, all coapplicants must sign a joint use agreement to voluntarily agree to build no additional overwater structures on their property, except for the maintenance or modification of the proposed joint use overwater structure. This voluntary agreement and the documentation described above must be recorded on the deeds of all involved properties.
- 4. <u>Contractor's Copy of Permit.</u> The permittee shall provide complete copies of this permit and the Corps verification letter for the authorized project to each contractor involved in the project and keep copies of this permit and Corps verification letter available for inspection at the project site.
- 5. <u>Compliance Certification</u>. Every permittee shall submit to the Corps, within 30 days of completing the authorized work, certification that the work, including any required mitigation, was conducted in accordance with the provisions of this RGP, including case-specific special conditions. The permittee must use the Statement of Compliance Form (Appendix B) of this RGP.
- 6. Access for Inspection. The permittee shall allow the District Engineer or his authorized representative to inspect the project whenever deemed necessary to ensure that the activity is in compliance with the terms and conditions prescribed herein.
- 7. <u>Limits of Authorization</u>. This permit does *not*:
 - a. Obviate the requirement to obtain all other Federal, State, or local authorizations required by law for the activity authorized herein, including any authorization required from Congress.
 - b. Convey any property rights, either in real estate or material, or any exclusive privileges.

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c. Authorize any injury to property, invasion of rights, or any infringement of Federal, State, or local laws or regulations.

- d. Authorize the interference with any existing or proposed Federal project.
- 8. <u>Limits of Federal Liability</u>. This permit is not an approval of the design features of any authorized project or an implication that such project is adequate for the intended purpose; a Department of the Army permit merely expresses the consent of the Federal Government to conduct the proposed work insofar as public rights are concerned. In issuing this RGP, the Federal Government does not assume any liability for the following:
 - a. Design or construction deficiencies associated with the authorized work.
 - b. Damages to the permitted project or uses thereof as a result of other permitted activities or from natural causes, such as flooding.
 - c. Damages to persons, property, or to other permitted or unauthorized activities or structures caused by the activity authorized by this permit.
 - d. Damages associated with any future modification, suspension, or revocation of this permit.
 - e. The removal, relocation, or alteration of any structure or work in navigable waters of the United States ordered by the Secretary of the Army or his authorized representative.
 - f. Damage to the permitted project or uses thereof as a result of current or future activities undertaken by, or on behalf of, the United States in the public interest.
- 9. <u>Tribal Rights</u>. No activity may impair reserved tribal rights, including, but not limited to, reserved water rights and treaty fishing and hunting rights.
- 10. <u>State Owned Aquatic Lands</u>. Projects proposed on state owned aquatic lands may require a Use Authorization from the Washington Department of Natural Resources. Applicants should call (360) 902-1100 for more information.
- 11. Obstruction of Navigation. The permittee understand and agree that, if future operations by the United States require the removal, relocation, or other alteration of the work herein authorized, or if, in the opinion of the Secretary of the Army or his authorized representative, said structure or work unreasonably obstructs the full and free use of navigable waters of the United States, the permittee shall, upon due notice from the Corps, remove, relocate, or alter the obstructions caused thereby, without expense to the United States. If the permittee fails to comply with the direction of the Corps, the District Engineer may restore the navigable capacity of the waterway, by contract or otherwise, and recover the cost thereof from the permittee.
- 12. <u>Stability</u>. The permittee shall design projects to be stable against the forces of flowing water, wave action, and the wake of passing vessels.
- 13. <u>Maintenance</u>. The permittee shall properly maintain all authorized structures, including maintenance necessary to ensure public safety. This RGP or Nationwide Permit 3 can authorize any required maintenance activities on the structures authorized by this RGP.

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14. <u>Marking Structures</u>. The permittee shall install and maintain any lights, signals, or other appropriate markers necessary to clearly designate the location of structures or work that might pose a hazard to public safety. Permittees shall abide by U.S. Coast Guard requirements concerning the marking of structures and work in navigable waters of the United States.

- 15. <u>Endangered Species</u>. This RGP does not authorize any activity that is likely to jeopardize the continued existence of a threatened or endangered species or a species proposed for such designation, as identified under the Endangered Species Act.
- 16. <u>Essential Fish Habitat</u>. This RGP does not authorize any activity that may adversely affect designated Essential Fish Habitat as defined under the Magnuson-Stevens Fishery Conservation and Management Act.
- 17. <u>Historic Properties</u>. This RGP does not authorize any activity that may affect historic properties listed, or eligible for listing, in the National Register of Historic Places (NRHP) until the provisions of 33 CFR 325, Appendix C, have been satisfied. Historic properties include prehistoric and historic archeological sites, and areas or structures of cultural interest. A prospective permittee must notify the District Engineer if the proposed activity may affect an historic property that is listed, eligible for listing, or may be eligible for listing in the NRHP, and shall not begin the activity until notified by the District Engineer that the requirements of the National Historic Preservation Act have been satisfied and that the activity is authorized. If a previously unknown historic property is encountered during work authorized by this RGP, the permittee shall immediately cease all ground disturbing activities in the immediate area and notify the Corps within 1 business day of discovery. The permittee shall perform any work required by the Corps in accordance with Section 106 of the National Historic Preservation Act and Corps regulations and avoid any further impact to the property until the District Engineer verifies that the requirements of 33 CFR Part 325, Appendix C, have been satisfied.
- 18. Water Quality Standards. All activities authorized herein that involve a discharge of dredged or fill material into waters of the United States shall, at all times, remain consistent with all applicable water quality standards, effluent limitations and standards of performance, prohibitions, pretreatment standards, and management practices established pursuant to the Clean Water Act (P.L. 92-500; 86 Stat. 816) or pursuant to applicable State and local law.
- 19. <u>Soil Erosion and Sediment Controls</u>. The permittee shall use and maintain appropriate erosion and sediment controls in effective operating condition and permanently stabilize all exposed soil and other fills, including any work below the MHHW, at the earliest practicable date using native vegetation to the maximum extent practicable. The permittee shall remove all installed controls as soon as they are no longer needed to control erosion or sediment.
- 20. <u>Equipment</u>. When working in wetlands, the permittee shall place heavy equipment on removable mats, or take other appropriate measures to minimize soil disturbance.
- 21. Aquatic Life Movements. The permittee shall not substantially disrupt the necessary life-cycle movement of those species of aquatic life indigenous to the waterbody, including those species that normally migrate through the area, unless the primary purpose of the activity is to temporarily impound water.

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22. <u>Management of Water Flows</u>. To the maximum extent practicable, the activity must be designed to maintain downstream flow conditions. Furthermore, the activity shall not permanently restrict or impede the passage of normal or expected high flows. The permittee should limit the work conducted in waters of the United States to low- or no-flow periods.

- 23. <u>Water Supply Intakes</u>. The permittee shall ensure that activities authorized by this RGP have no more than a minimal adverse impact on public water supply intakes.
- 24. <u>Suitable Material</u>. Any material or structure placed in waters of the United States, whether temporary or permanent, shall be free of toxic pollutants in toxic amounts that could leach into waters of the United States.
- 25. <u>Disposal of Excess Material</u>. All construction debris and any other material not authorized by the Corps for permanent placement into waters of the United States shall be disposed of in an upland location in a manner that precludes it from entering waters of the United States.

Modification, suspension, or revocation of the RGP: This RGP may be modified or suspended in whole or in part if the Secretary of the Army or his authorized representative determines that the individual or cumulative impacts of work that would be authorized using this procedure are contrary to the public interest. Any such modification, suspension, or revocation shall become effective 30 days after the issuance of a public notice announcing such action. The final decision whether to modify, suspend, or revoke this permit, in whole or in part, shall be made pursuant to procedures prescribed by the Chief of Engineers. Following such revocation, any future activities heretofore authorized by this RGP will require alternate Department of the Army authorization.

The authorization of an individual project under this RGP may also be summarily modified, suspended, or revoked, in whole or in part, if the permittee either fails to abide by the terms and conditions of this permit or provides information that proves to be false, incomplete, or inaccurate, or upon a finding by the District Engineer that such action would be in the public interest. If a permittee's authorization is revoked, the permittee shall, upon notice of such revocation, without expense to the United States and in such time and manner as the Secretary of the Army or his authorized representative may direct, restore the waterway to its former condition. If the permittee fails to comply with the direction of the Secretary of the Army or his authorized representative, the Secretary or his designee may restore the waterway to its former condition, by contract or otherwise, and recover the cost thereof from the permittee.

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Expiration of the RGP: This permit shall become effective on the date of the signature of the District Engineer or his authorized representative and will automatically expire 5 years from that date unless the permit is modified, revoked, or extended prior to that date. Activities that have commenced (e.g., are under construction) or are under contract to commence in reliance upon this permit will remain authorized provided that the activity is completed within 1 year of the date of this permit's expiration, modification, or revocation, unless discretionary authority has been exercised on a case-by-case basis to modify, suspend, or revoke the authorization.

BY AUTHORITY OF THE SECRETARY OF THE ARMY:

Z/14/05
Date

DEBRA M. LEWIS

Colonel, Corps of Engineers

District Engineer

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APPENDIX A Application Form For RGP 6

Version: February 14, 2005

Please fully complete this form and attach vicinity, plan and elevation drawings and any other relevant information. Submit the information to: U.S. Army Corps of Engineers, Regulatory Branch, P.O. Box 3755, Seattle, Washington 98124-3755.

This application is for residential overwater structures in inland marine waters in Washington State. You may use this application whether or not your project meets all requirements of Regional General Permit 6 (RGP 6). However, projects not meeting all requirements must undergo Section 7 Endangered Species Act (ESA) consultation with the National Marine Fisheries Service (NMFS) and U.S. Fish and Wildlife Service (USFWS). Section 7 ESA consultation could require a more conservative design or additional mitigation. Therefore, projects not meeting all requirements should provide a greater amount of mitigation than is required by RGP 6 in order to offset impacts to the aquatic environment.

Eligibi	lity for RGP
a.	Corps reference number: [To be completed by the Corps]
b.	This application:
	Meets all of the requirements of RGP 6.
	Does not meet all of the requirements of RGP 6. This form constitutes an application for an
	individual permit and a reference biological evaluation in association with
	NMFS reference: 2003/00214
	USFWS reference: 1-3-04-PI-0803
1.	Applicant's name, address, telephone and fax number, and email: Single or Joint Use: If joint use, you must list the other waterfront property owners: name, address, and telephone number, as co-applicants. You must also provide a joint use agreement (Agreement) signed by all involved property owners; the Agreement must state that each property owner
	voluntarily agrees to build no overwater structures on their property except for the maintenance or modification of the authorized joint use overwater structure (Note: upon issuance of the permit for the joint use overwater structure, all property owners must record this Agreement on their deeds.)
2.	Authorized agent's name, address, telephone and fax number, and email:
3.	Contractor name, address, telephone and fax number, and email, and point of contact:
4.	Specific location of project area: Name of Waterway Street Address

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Section	Township	Range
Latitude	_ Longitude _	
City/County _	(with Sl	noreline jurisdiction) Washington State
Parcel Number	r	· · · · · ·
Adjacent Prop	erty Owners (names and addresses)

5. Description of work and drawings (attach drawings on 8 ½- by 11-inch sheets, including a vicinity map, a plan view, and an elevation view; the drawings must include information as detailed on Appendix E – Drawing Checklist). The drawings must clearly show the factors detailed in the project description section of this RGP. If joint use, the location of the other waterfront property(ies) must be shown on a map submitted to the Corps as part of the application.

Endangered Species Act (ESA) Information: Specific Project Information

Conservation Measures and Construction Specifications: In order to meet all ESA requirements for authorization under this Regional General Permit (RGP), all applicable Conservation Measures and Construction Specifications summarized below <u>must be implemented</u>. The entire text of the Conservation Measures and Construction Specifications are listed in the RGP document. Check each item that you agree to implement. Check each item "not applicable" if they do not apply to your project. For example, if you will not install piling, check "not applicable" next to the item listing the piling requirements. You must also complete the column on the right with your specific project information.

feet	l (We) Will Implement	Will Not Applicabl	 Not Applicable	Conservation Measure and	d Construction S	Specification	Specific Project Information
functional grating, and location of grating on the of pier:				1.a. Piers: Pier width mu	st not exceed 6	feet.	Width of proposed pier: feet
of Pier and Pier Width True North N/S 338 to 30 Along the length of the pier of the width is greater than 4 feet NE/SW 23 to NIW/SE 157 50 width of the NI				functional grating, an pier: General Specific Compass Degrees Orientation of Pier and Pier Width True North N/S 338 to 22 Only if 158 to width is greater than 4 feet NE/SW 23 to NW/SE 157 And E/W 203 to 337 Required for all piers irregardless	% of Functional Grating on the Pier	Along the length of the pier for the entire length of the pier. Along the entire sength of the pier for the entire length of the pier.	Specific Degrees of compass orientation of pier based on true north: square feet of functional grating % functional grating to be installed: (attach calculations) Orientation of grating on

I (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			c. The pier must be linear. New finger piers and "ell" and "T" piers are not authorized	
			2.a. Floats: For a single use residential structure – the float width must not exceed 8 feet and the length cannot exceed 20 feet.	Width of proposed float: feet Length of proposed float: feet
			a. Option 1: Float width is 6 feet or less. Functional grating on at least 30% of surface.	square feet of functional grating (attach calculations) Percent cover of surface with functional grating: %
			Option 2: Float width greater than 6 feet (up to 8 feet). Functional grating on at least 50% of the surface.	square feet of functional grating (attach calculations) Percent cover of surface with functional grating: %
			b. For a joint use residential structure – the float width must not exceed 8 feet and the length cannot exceed 40 feet. Functional grating must be installed on 50 percent of the surface area of the float.	square feet of functional grating (attach calculations) Percent cover of surface with functional grating: %
			c. The float will be installed in a north-south direction, to the maximum extent practicable.	If float is not installed, lengthwise in a north-south direction, please explain why:
			d. If the float is seasonally removed, it must be stored at a Corps approved location.	Will float be removed seasonally? If yes, where will it be stored?
			e. The floatation for the float shall be fully enclosed and contained in a shell.	
			f. The floats cannot rest on the tidal substrate. Stoppers or float support piling must be used such that the bottom of the floatation device is at least 1 (one) foot above the level of the substrate.	Float stoppers will be installed such that the bottom of the flotation device will be feet above the level of the

I (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
				substrate.
			g Floats can be held in place with lines anchored with a helical screw anchor, piling, piling with stoppers and/or float support/stub pilings. For a single, residential use, 20-foot float, a maximum of 4 piling (not including stub piling) or helical screw anchors can be installed to hold the float in place. For a joint use 40-foot float (either one 40-foot long float or two 20-foot long floats), a maximum of 8 piling or helical screw anchors can be installed to hold the float in place. If anchors and anchor lines need to be utilized, the anchor lines shall not rest on the substrate at any time.	Number of proposed piling to hold float in place Will a helical screw anchor will be used: If Yes, describe the method used to prevent the line from resting on the substrate:
			3.a. Ramps: The width of the ramp cannot exceed 4 feet.	Width of ramp feet
			 b. Grating shall cover the entire surface area of the ramp. 	
			4. Grating must have at least 60% open area. Grating must be oriented to maximize the amount of light penetration and cannot be blocked by any objects above or below the grating.	Proposed grating has % open area
			5.a. Piling: Replacement or proposed new piling can be steel, concrete, plastic or untreated or treated wood. Treated wood pilings associated with the float(s) must incorporate design features (e.g., plastic or metal bands) to minimize abrasion from the contact between the treated wood and the float(s) or attachments to the float(s).	Type of material for piling: Type of anti-abrasion device:
			b. Piling supporting a new pier must be spaced no closer than 20 feet apart.	Number of proposed piling supporting the new pier:
			c. If the activity is only the replacement of existing piling on an existing pier: the piling can be replaced in the same general location and must not extend beyond the footprint of the existing structure (e.g., pier). The 20 foot spacing between piling is not required but the number of piling cannot be increased. Existing piling can be partially cut with a new piling secured directly on top, fully extracted, or cut 2-feet below the mudline. If treated piling are fully extracted or cut 2-feet below the mudline, the holes or piling must be capped with appropriate material. Hydraulic water jets cannot be used to remove piling.	Number of existing piling to be replaced:
			d. A maximum of 2 (two) moorage piling may be installed to accommodate the moorage of boats	Number of proposed mooring piling:

l (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			exceeding the length of the floats.	
			e. If an impact hammer pile driver for steel piling is utilized, a sound attenuation device or system must be implemented during pile driving. Steel piling cannot exceed a 12-inch diameter.	Diameter of steel piling: feet
			Piling with diameter of 10 inches or less – one Corps approved sound attenuation device is required	Type of sound attenuation device:
			For piling with a diameter greater than 10 inches, up to 12 inches, two Corps approved sound attenuation devices are required	Type of sound attenuation devices:
			6. Treated Wood: No creosote, pentachlorophenol, CCA, or comparably toxic compounds not approved for marine use, shall be used for any portion of the over water structure. ACZA treated wood must meet Post-Treatment Procedures.	If treated wood will be used, list type of treatment: You must also submit certification that the wood was treated by the appropriate and approved Post Treatment Procedures before authorized work can commence.
			7.a. Skirting: New or replacement skirting is not authorized by this RGP.	
			8.a. The repair, maintenance, or replacement of existing structures, or the construction of new structures, such as, but not limited to, buildings, planters, storage sheds or boxes on the pier, ramp, or float is not authorized by this RGP. Electrical utility boxes can be repaired, maintained or replaced by this RGP.	
			9. Watercraft Moorage:	Describe watercraft (include length and width of the watercraft):
			Watercraft Moorage: Watercraft cannot rest on the tidal substrate at any time.	At what water depth would moored watercraft ground out? MLLW
			b. Under this RGP, only one uncovered watercraft grid or lift can be installed at a single use overwater structure and a maximum of two uncovered watercraft grids or lifts can be installed at a joint use overwater structure.	Number of proposed watercraft grid(s): Number of proposed water craft lift(s):
			c. A maximum of 2 additional piling may be used to attach the grid to the piling used for the floats.	Number of proposed piling to attach grid:
			d. The bottom of the watercraft grid shall be at least one foot above the level of the substrate.	The bottom of the watercraft grid will be feet above the level of the substrate.

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I (We) Will Implement	l (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			e. If a floating watercraft lift is installed, the lift cannot rest on the tidal substrate at any time.	
			10.a. No eelgrass/macroalgae survey is required for the replacement of decking or a ramp, if the replacement structure is within the same footprint as the original.	
			b. For all other activities, the applicant must submit a preliminary/intermediate/intensive eelgrass/macroalgae survey. (As appropriate.)	Attach appropriate survey results or HPA to this application form.
			 No overwater structures can be constructed within 25 feet (horizontally) measured in all directions of macroalgae beds or eelgrass. 	Distance from proposed overwater structure to nearest surveyed macroalgae bed or eelgrass: feet
			d. No floats or float support piling can be constructed within a 4-foot depth elevation between the top of the float stopper and macroalgae bed and eelgrass. This restriction applies only to a zone 25 feet wide on both sides of the float.	Elevation from float to nearest surveyed macroalgae bed or eelgrass: feet
			11.a. Forage Fish Habitat - If piers and ramps need to be constructed over documented surf smelt and/or sand lance spawning habitat, they should span the spawning habitat to the maximum extent practicable.	
			 b. The number of piling in documented sand lance and surf smelt spawning habitat must be minimized. The diameter of piling in this type of habitat must not be more than 8 inches and the piling cannot be treated wood. 	If piling are placed in surf smelt and/or sand lance spawning habitat, explain why piling must be located in this area and list the number and size of the piling:
			c. Floats, float support piling, helical anchors and watercraft grids or lifts cannot be installed in documented Pacific herring, surf smelt and/or sand lance spawning habitat.	
			d. No structures can be constructed or installed within a 4-foot depth elevation between the bottom edge of the horizontal surface of the structures and the landward most edge of documented Pacific herring spawning habitat. This restriction applies to a zone 25 feet wide on both sides of the float projecting waterward from the float.	
			e. Information on the substrate types in the project area must be submitted as part of the permit application. If the Corps determines that there is potential undocumented surf smelt, Pacific herring,	Describe substrate types and note the elevation (e.g. mud, sand, fine cobble, large rock; at +5 feet above

I (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			or sand lance spawning habitat, the Corps may request additional information from the applicant and the Corps will consult with the appropriate resource agencies. Project revisions may be required if undocumented surf smelt, Pacific herring, or sand lance spawning habitat is located in the project area.	MLLW, etc.) (attach photographs if available)
			12.a. Work Windows: The required RGP fish work window will be met. Note: The RGP fish work window may be different than the HPA work window. For the work to be authorized by this RGP, the RGP fish work window must be met.	The required RGP fish work window at this project location is (per Corps' website):
			b. If there is documented surf smelt or sand lance habitat at the project site and there is no approved work window for surf smelt or sand lance at the project site, prior to construction, the applicant must have a qualified biologist or biologist certified by the Washington Department of Fish and Wildlife (WDFW) confirm, in writing, that no surf smelt or sand lance are spawning in the project area during the proposed project construction. Address the letter or memorandum to the project manager and include the RGP authorization reference number. If the qualified or certified biologist confirms that no surf smelt or sand lance are spawning in the project area, the permittee has 48 hours to begin the work and two weeks from the date of the inspection to complete all work contacting the substrate waterward of mean higher high water. If this confirmation is made, the permittee does not need to wait for approval from the Corps.	Is there documented Surf Smelt or Sand Lance habitat:
			c. The required bald eagle work window will be met, as applicable to the project location. General work prohibition times: January 1 through August 15 (nesting areas) November 1 through March 31 (wintering areas)	The required bald eagle work window at this project location will be determined by the Corps
			13.a. Work in the Dry: Work that involves the excavation of the substrate, bank, or shore shall occur in the dry whenever practicable.	
			14.a. Operation of Equipment: Use of equipment on the beach shall be held to a minimum, confined to a single access point, and limited to a 12-foot work corridor on either side of the proposed work. To the maximum extent practicable, equipment shall be operated from the top of the bank, temporary work platform, barge, or similar out-of-water location.	

I (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			b. Equipment shall be operated in a manner that minimizes suspended particulates from entering the water column.	
			c. The required methods to identify problems and maintain and clean equipment will be implemented.	
			d. Barges may not ground on the substrate at any time.	
			e. Depressions or trenches in beach areas, waterward of MHHW, created by construction equipment, shall be immediately restored to the original preproject conditions (e.g., elevation and substrate material type).	
			f. Any disturbance of the beach area by construction activities or equipment, which leaves exposed hardpan or clay, shall be restored to the original pre-project conditions (e.g., elevation and substrate material type) upon the immediate completion of construction and mitigation work.	
			15.a. Disturbance of Vegetation: Existing habitat features shall not be removed from the aquatic environment.	
			 Disturbance of bank vegetation shall be limited to a work area strip no wider than twice the width of the pier. There is no length requirement. 	If bank vegetation will be disturbed, what is the width of the disturbance area: feet
			c. Removal of woody bank vegetation with a DBH of 4 -inches or greater within the work area strip must receive prior approval from the Corps. And removed trees, to the maximum extent practicable, must be placed on the beach onsite and anchored securely in place. If removed trees will not be placed on the beach, the applicant must explain why this is not practicable.	If woody bank vegetation with a DBH of 4 -inches or greater is planned to be removed, explain why it needs to be removed and describe where the cut woody vegetation will be placed: (attach photographs)
			d. Disturbed bank vegetation shall be replaced with equivalent native species appropriate for the site. A planting plan must be provided. Plantings must be installed at the appropriate time of the year for the selected species and within one year of project construction.	If bank vegetation will be disturbed, list the species name of the replacement vegetation:
			Mitigation Measures: Mitigation measures will be completed for the required amount of mitigation	Required number of Mitigation Points (see Table

I (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			points.	2): (show your calculations)
				List selected Mitigation Measure Options(s) (see Table 1):
				Is the mitigation onsite/offsite? If offsite, provide a justification:
			Mitigation Timing: The selected and approved mitigation measures, except plantings, must be completed within 6 months from the date of construction of the approved overwater structure. Plantings will occur during the appropriate time of year for the selected species and within one year of project construction.	
			Mitigation Plantings: The authorized species, number of plants, and correct spacing of plants will be utilized.	If plantings are proposed, attach planting plan.
			Mitigation Planting Performance Standards: The required performance standards will be met for the 5-year monitoring period.	
			Mitigation Reports: A report on mitigation completion or a status report on the project and mitigation, including as-built drawings, must be submitted to the Corps within 12 months from the date the Corps issues an RGP to the permittee. If plantings are implemented: Mitigation planting monitoring reports will be due annually for 5 years from the date the Corps accepts the as-built drawings.	
			All General Conditions will be met.	
			A copy of this permit, permit drawings, mitigation planting plan (if applicable), and final authorization letter shall be recorded with the Registrar of Deeds, within 60 days after final Corps authorization, to ensure that subsequent property owners are aware of the construction, use, and mitigation requirements. Proof of this must be provided to the Corps within 65 days after the date of the Corps' RGP verification letter to the permittee. If the pier is joint use, all co-applicants must voluntarily agree to build no additional overwater structures on their	

l (We) Will Implement	I (We) Will Not Implement	Not Applicable	Conservation Measure and Construction Specification	Specific Project Information
			property, except for the maintenance or modification of the proposed joint use overwater structure. This voluntary agreement and the documentation described above must be recorded on the deeds of all involved properties. (General Condition 3)	

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If the applicant has checked "Will Not Impleme	nt" for any of the above items, then the
following items must be completed by the applic	ant:
You must attach a completed Coastal Zone Management	form.
Note: This form can be found on the Corps' web page: ww	vw.nws.usace.army.mil/reg/html
Based on the existing environmental conditions and the p mitigation (beyond the requirements of Construction Specific	
APPLICATION IS HEREBY MADE FOR A PERMIT OR P	ERMITS TO AUTHORIZE THE ACTIVITIES
DESCRIBED HEREIN. I CERTIFY THAT I AM FAMILIA	·
THIS APPLICATION, AND THAT TO THE BEST OF MY	
INFORMATION IS TRUE, COMPLETE, AND ACCURATE	E. I FURTHER CERTIFY THAT I POSSESS THE
AUTHORITY TO UNDERTAKE THE PROPOSED ACTIV	ITIES. I HEREBY GRANT TO THE AGENCIES TO
WHICH THIS APPLICATION IS MADE, THE RIGHT TO	
INSPECT THE PROPOSED, IN-PROGRESS, OR COMPLE	
ALL REQUIREMENTS OF THIS RGP. I AGREE TO STA	RT WORK <u>ONLY</u> AFTER ALL NECESSARY
PERMITS HAVE BEEN RECEIVED.	
Signature of Applicant	Date
Signature of Authorized Agent	Date
Signature of Contractor (if Contractor is known)	Date

APPENDIX B

Statement of Compliance Form

Regional General Permit 6

You must fill out and sign this statement of compliance form and submit it to: U.S. Army Corps of Engineers, Regulatory Branch, P.O. Box 3755, Seattle, WA 98124-3755 within 30 days of completing the authorized work,

1.	Corps' Reference Number:
2.	Permittee name, address, telephone number, and email:
3.	Contractor name, address, telephone number, email, and point of contact:
4.	As-built drawings: attach
5.	Dates of Work: The work was initiated on and completed on
any	ereby certify that I have completed the work in compliance with the terms and conditions of this permit, including project-specific conditions required by the District Engineer to ensure that this work would have no more than nimal adverse impact on the aquatic environment.
Sig	nature of Permittee Date
Sie	nature of Contractor Date

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APPENDIX C

Status Report for Mitigation Work Completion on RGP 6

Within one (1) year of the date your permit was issued, submit this completed form to: U.S. Army Corps of Engineers, Regulatory Branch, P.O. Box 3755, Seattle, WA 98124-3755.

Corps' Reference Number:	
Date the Corps Issued Your Permit:	
Date this Report is Due:	
Number of Mitigation Points Required by Corps:	
Your Name:	
Your Address:	····
Your City/State/Zip Code:	
Your Phone Number:	
Location of Mitigation:	
You must attach to this form: As-built drawing(Photographs of the	s) of planting areas (if installed), and e mitigation area.
Describe mitigation activity performed:	
Date completed:	
If plantings were installed:	
The vegetation you plant must be taken from this list of species but the Corps must approve the species before 3-feet-on-center intervals and trees should be planted your plantings—fencing is recommended.	e planting commences. Shrubs should be planted at
Name of Species You Planted	Number Planted
Total Planted:	

Native tree list: Populus trichocarpa, Pseudotsuga menziesii, Picea sitchensis, Pinus contorta, P. ponderosa, Rhamnus purshiana, Acer macrophyllum, Alnus rubra, Betula spp., and Cornus nuttalii
Native shrub list: Salix sitchensis, S. scouleriana, S. exigua, S. hookeriana, S. lasiandra, Cornus stolonifera, Ribes sanguineum, Rosa nutkana, R. gymnocarpa, Rubus parviflorus, Sambucus racemosa, Symphoricarpos albus, Acer circinatum, Amelanchier alnifolia, Holodiscus discolor, Corylus americana, Myrica gale (Note: You can suggest other species but the Corps must approve the species before planting commences.)

APPENDIX D

Mitigation Planting Monitoring Report for RGP 6

Submit this completed form to: U.S. Army Corps of Engineers, Regulatory Branch, P.O. Box 3755, Seattle, WA 98124-3755. A completed form must be submitted 1, 2, 3, 4 and 5 years after the Corps accepts your as-built drawing of the mitigation planting area.

Corps' Verification Reference Number:
Date Your As-Builts Were Accepted by the Corps
Date This Report Is Due:
Number of Mitigation Points Required by the Corps:
Your Name:
Your Address:
Your City/State/Zip Code:
Your Phone Number:
You must attach to this form: 🔀 Photographs of the mitigation area taken within the last month.
Conditions of your Corps permit require 100% survival of all planted trees and shrubs during the first and second years after planting. During the third through fifth years after planting, 80% survival is required. Individual plants that die must be replaced with a species from the list below or you can suggest other species but the Corps must approve the species before planting commences. At least two rees must be planted in your mitigation area. You must protect your mitigation area—fencing is recommended.
O C N C N C N C N C N D N N N N N N N N N

Date of	Species name of Dead	Number of	Name of Species Replanted	Number
Inspection	Plants	Dead Plants		Replanted
				_

Native tree list: Populus trichocarpa, Pseudotsuga menziesii, Picea sitchensis, Pinus contorta, P. ponderosa, Rhamnus purshiana, Acer macrophyllum, Alnus rubra, Betula spp., and Cornus nuttalii
Native shrub list: Salix sitchensis, S. scouleriana, S. exigua, S. hookeriana, S. lasiandra, Cornus stolonifera, Ribes sanguineum, Rosa nutkana, R. gymnocarpa, Rubus parviflorus, Sambucus racemosa, Symphoricarpos albus, Acer circinatum, Amelanchier alnifolia, Holodiscus discolor, Corylus americana, Myrica gale (Note: You can suggest other species but the Corps must approve the species before planting commences.)

APPENDIX E - Drawing Checklist

1.	GENERAL
()	Use clear black lettering and fewest number of sheets possible; use 8 ½- by 11-inch sheets
()	State the purpose of the proposed or existing work
()	List property owners and indicate number by number on plan view drawing
()	Show datum used in plan and elevation drawings
()	Use a graphic scale on all drawings
()	Use a north arrow; prepare drawing with north being directed to the top of the page
()	Label all proposed and existing work as such (e.g., Proposed Pier, Proposed Fill)
2.	TITLE BLOCK
()	A completed title block (first example) must be on first sheet; for subsequent sheets you can use the

PURPOSE:	APPLICANT	PROPOSED:
	Reference Number	
DATUM:		IN:
	LOCATION ADDRESS	NEAR/AT:
ADJACENT PROPERTY		COUNTY: STATE: WA
OWNERS:		
1.		SHEET * OF *
2.		
		DATE:

Reference #: Applicant:	
Proposed: At	Washington
Sheet * of *	Date

abbreviated form (second example)

3. VICINITY MAP

- () Clearly show location of project (e.g., arrow, circle, etc.)
- () List latitude, longitude, section, township, and range
- () Name waterways
- () Show roads, streets, and/or mileage to nearest town or city limits

4. PLAN VIEW

() Show shorelines:

Tidal: Show mean high water (MHW) line, mean higher high water (MHHW) line Lakes or streams: Show the ordinary high water (OHW) line

- () Show dimensions of proposed structures/fills; distance to property lines; encroachment beyond applicable shoreline; show wetland boundaries and specific impacts to wetlands
- () Indicate location, quantity, and type of fill, if any
- () Show all existing structures or fills on subject and adjacent properties
- () Show direction of currents such as tidal ebb and flood
- () Indicate adjacent property ownership

5. ELEVATION AND/OR SECTION VIEW

- () Show shorelines, MHW line, MHHW line, OHW line, wetland boundary
- () Show original and proposed elevations, water depths, dimensions of proposed structures or fills, and pertinent vertical dimensions to top and base of structure/fill; use the same vertical and horizontal scale, if possible

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APPENDIX F

Preliminary Eelgrass/Macroalgae Habitat Survey Guidelines

The following preliminary eelgrass/macroalgae habitat survey guidelines will be applied for all proposed projects where eelgrass or significant macroalgae habitats are suspected to be present in the vicinity of the proposed project.

The applicant shall contract a qualified diver/biologist to conduct the preliminary eelgrass/macroalgae survey. The diver/biologist must be able to demonstrate the ability to identify the predominant macroalgae species native to the project area.

The preliminary eelgrass/macroalgae survey shall include:

- 1. The diver/biologist will survey transects perpendicular to and/or parallel to the shoreline including the outer extremities of the proposed project site.
- 2. Survey transects will include the entire project site and will be spaced at a maximum of 40 foot intervals.
- 3. Transect locations will be referenced to a permanent physical feature within the project site.
- 4. The qualitative distribution of macroalgae species along each transect will be documented.
- 5. Substrate characterizations along each transect will be documented.
- 6. A project site map will be developed indicating the qualitative distribution of eelgrass/macroalgae species, substrate characterization, approximate depth contours and the approximate location of the proposed project features.
- 7. Approximate depth contours will be established for the project site based on mean lower low water equal to 0.00 (MLLW= 0.00). Tidal reference and correction should be noted.
- 8. Survey documentation will also include the time of survey, date of survey, turbidity/visibility, presence of invertebrate /vertebrate species and miscellaneous antidotal observations pertinent to habitat characterization of the project site.
- 9. Preliminary surveys may be conducted at any time during the year. Surveys from June 1 through October 1 most accurately reflect macroalgae distribution and are therefore preferable.

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APPENDIX G

Intermediate Eelgrass/Macroalgae Habitat Survey Guidelines

Intermediate eelgrass/macroalgae habitat survey guidelines will be applied in those instances where a proposed project is to be located within an area of documented eelgrass/macroalgae habitats but where herring spawning has not been documented.

The applicant shall contract a qualified diver/biologist to conduct the intermediate eelgrass/macroalgae survey. The diver biologist must be able to demonstrate the ability to identify the predominant macroalgae species native to the project area.

The intermediate eelgrass/macroalgae survey shall include:

- 1. Through prior consultation with the Washington Department of Fish and Wildlife (WDFW) habitat manager, specific macroalgae species will be identified for quantitative distribution evaluation.
- 2. The diver/biologist will survey transects perpendicular to the shoreline. Transects will be referenced to a permanent physical feature within the project location.
- 3. Transect length and location will be determined by project and site specifics. Transects will include the landward margin of the macroalgae habitat and should extend waterward to include the outer margin of the macroalgae habitat. At a minimum, transects will extend 25 feet waterward of the most waterward project feature.
- 4. Transect locations will be specified based on specific project and project site features. For pier/ramp/float structures, transects will include at a minimum:
 - (1) transects located at the center line of the proposed project.
 - (2) transects located 10 feet to each side of the outer edge of the proposed project.
 - (3) transects located 25 feet to each side of the outer edge of the proposed project.
- 5. For eelgrass, turion (shoot) counts shall be conducted along each transect at a maximum 20 foot intervals and shall include the inner and outer margins of the eelgrass bed. Eelgrass density counts will include three (3) 1/4 meter square counts as described by the corner of the 1/4 meter square pivoted around the 20 foot interval count point at approximately the 2, 6, 10 o'clock positions. The density count at each 20 foot count interval will be the average of the three (3) 1/4 meter square counts.
- 6. For non-eelgrass macroalgae species, percent cover estimates will be conducted along each transect at a maximum 20 foot interval and shall include the inner and outer margins of the macroalgae habitat. Percent cover estimates will include three (3) 1/4 meter square estimates as described by the corner of the 1/4 meter square pivoted around the 20 foot interval count point at approximately the 2, 6, and 10 o'clock positions. The percent cover estimate will be the average of the three (3) 1/4 meter square estimates.

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- 7. Intermediate surveys will be conducted from June 1 through October 1.
- 8. Approximate depth contours will be established for the project site based on mean lower low water equal to 0.00 (MLLW= 0.00). Tidal reference and correction should be noted.
- 9. A site map will be developed indicating the qualitative distribution of eelgrass/macroalgae species, substrate characterization, approximate depth contours and the approximate location of the proposed project features.
- 10. Survey documentation will also include the time of survey, date of survey, turbidity/visibility, presence of invertebrate /vertebrate species and miscellaneous antidotal observations pertinent to habitat characterization of the project site.

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APPENDIX H

Intensive Eelgrass/Macroalgae Habitat Survey Guidelines

Intensive eelgrass/macro algae habitat survey guidelines will be applied in those instances where a proposed project is to be located within an area of documented herring spawn.

The applicant shall contract a qualified diver/biologist to conduct the intermediate eelgrass/macro algae survey. The diver biologist must be able to demonstrate the ability to identify the predominant macro algae species native to the project area.

The intensive eelgrass/macro algae survey shall include:

- 1. Through prior consultation with the WDFW Area Habitat Biologist, specific macro algae species will be identified for quantitative distribution evaluation.
- 2. The diver/biologist will survey transects perpendicular to and/or parallel to the shoreline.
- 3. Transects will be referenced to a permanent physical feature within the project location.
- 4. Transect length and location will be determined by project and site specifics. Transects will include the landward margin of the macro algae habitat and should extend waterward to include the outer margin of the macro algae habitat. At a minimum, transects will extend 25 feet waterward of the most waterward project feature.
- 5. Transect locations will be specified based on specific project and project site features. For pier/ramp/float structures, transects will include at a minimum:

(1) transect located at the center line of the proposed project.

- (2) transects located 10 feet to each side of the outer edge of the proposed project.
- (3) transects located 20 feet to each side of the outer edge of the proposed project.
 - 4) transects located 30 feet to each side of the outer edge of the proposed project.

Note: additional transects may be included at the discretion of the applicant.

- 6. For eelgrass, turion (shoot) counts shall be conducted along each transect at a maximum 20-foot interval and shall include the inner and outer margins of the eelgrass bed. Eelgrass density counts will include three (3) 1/4 meter square counts as described by the corner of the 1/4 meter square pivoted around the 20 foot interval count point at approximately the 2, 6, 10 o'clock positions. The density count at each 20 foot count interval will be the average of the three (3) 1/4 meter square counts.
- 7. For non-eelgrass macroalgae species, percent cover estimates will be conducted along each transect at a maximum 20 foot interval and shall include the inner and outer margins of the macro algae habitat. Percent cover estimates will include three (3) 1/4 meter square estimates as described by the corner of the 1/4 meter square pivoted around the 20 foot interval count point at approximately the 2, 6, and 10 o'clock positions. The percent cover estimate will be the average of the three (3) 1/4 meter square estimates.
- 8. Intensive surveys will only be conducted from June 1 through October 1.
- 9. Approximate depth contours will be established for the project site based on mean lower low water equal to 0.00 feet (MLLW = 0.00 feet). Tidal reference and correction should be noted.
- 10. A site map will be developed indicating the qualitative distribution of eelgrass/macro algae species, substrate characterization, approximate depth contours and the approximate location of the proposed project features.

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11. Survey documentation will also include the time of survey, date of survey, turbidity/visibility, presence of invertebrate /vertebrate species and miscellaneous anecdotal observations pertinent to habitat characterization of the project site.

12. Results of the intensive level survey will be compiled and sent to the WDFW Area Habitat Biologist for review.

Note: Deviations from the intensive level survey guidelines will not be acceptable unless agreed to through prior consultation with the WDFW Area Habitat Biologist.

APPENDIX I

Definitions, descriptions, and/or examples of Terms

- "Bank" is the rising ground bordering the waterbody forming an edge or steep slope.
- "DBH" (diameter at breast height) is the diameter of a tree (in inches) at the point 4.5 feet above the ground, measured from the uphill side.
- "Davit" is a crane or hoist that is attached to the pier and projects over the water and is used to lift boats out of the water.
- "*Eelgrass*" is a grass-like marine flowering vascular plant (*Zostera spp.*) with dark green, long, narrow, ribbon-shaped leaves that are typically 8-20 inches in length.
- "Float support piling" is piling used to suspend the float above the tidal substrate. The float rests on top of the float support piling, not the tidal substrate.
- "Forage fish spawning habitat" Detailed descriptions of forage fish habitat can be found at http://www.wa.gov/wdfw/fish/forage. Very generally, spawning habitat for the following forage fish are as follows: Pacific herring eelgrass and macroalgae located between 0 to -10 feet tidal elevation; surf smelt substrate consisting of pea gravel or coarse sand (gravel diameter 0.005 0.35 of an inch) between MHHW to +7 feet tidal elevation relative to the Seattle tide gauge; Pacific sand lance substrate consists of pure fine grain sand beaches between MHHW to +5 feet tidal elevation, relative to the Seattle tide gauge.
- "Groin" is a rigid structure (constructed of rock, wood, or other durable material) built out from the shore, usually perpendicular to the shoreline, to prevent erosion or to trap sand.
- "Hardened shoreline" is the area of shoreline that is no longer natural but has been replaced with structures, including but is not limited to concrete, rock or timber bulkheads, riprap, or concrete boat ramp access.
- "Inland marine waters" for the purposes of this RGP are defined as tidally influenced waters within the state of Washington limited to the marine waters ranging from South Puget Sound and Hood Canal to and including the Strait of Juan de Fuca and the Strait of Georgia. This does not include the outer coast adjoining the Pacific Ocean or tidally influenced rivers (above river mile "zero") draining into these water bodies.
- "Joint-use" piers, floats, and ramps are constructed and utilized by more than one residential waterfront property owner or by a homeowner's association that owns waterfront property.
- "Macroalgae" includes large red, green, or brown algae and what are commonly known as seaweed or kelp. For the purposes of this RGP only, any reference to macroalgae is a reference to macroalgae attached to a substrate, not drift macroalgae.
- "Macroalgae beds", for the purposes of this RGP, is defined as an area of the tidal substrate supporting macroalgae attached and covering 25% of the substrate.

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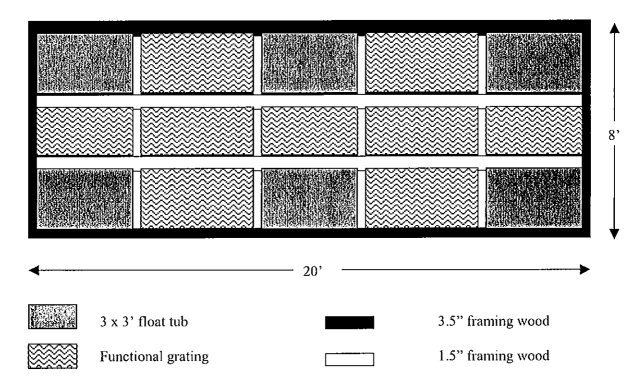
"Mean higher high water (MHHW)" is the elevation on the shore of tidal waters reached by the plane of the average of the higher of the two daily high tides, generally averaged over a period of 19 years. This elevation has been established at set tide gauges throughout Washington State. The MHHW for these tide gauges may be obtained by checking the following website: http://www.nwd-wc.usace.army.mil/nws/hh/tides/tides.htm

- "Mean high water (MHW)" is the elevation on the shore of tidal waters reached by the plane of the average of the lower of the two daily high tides, generally averaged over a period of 19 years. This elevation has been established at set tide gauges throughout Washington State. The MHW for these tide gauges may be obtained by checking the following website: http://www.nwd-wc.usace.army.mil/nws/hh/tides/tides.htm
- "Offsite" means outside the property boundaries of the waterfront property owner(s) proposing the project. For the purpose of this RGP, the property boundary in the water, unless already shown on a deed or legal description, is a straight-line extension of the property line on the land, projected waterward, and perpendicular to the shoreline.
- "Onsite" means within the property boundaries of the waterfront property owner(s) proposing the project. For the purpose of this RGP, the property boundary in the water, unless already shown on a deed or legal description, is a straight-line extension of the property line on the land, projected waterward, and perpendicular to the shoreline.
- "Opening size" of grating is the area enclosed between the rectangular bars and cross rods in bar grating, or the area enclosed between the bonds and strands in expanded grating.
- "Overwater structures" for this RGP, are defined as piers, ramps, floats, and their associated structures. Associated structures include piling, chain and anchors, ladders, handrails, steps, davits, swim steps, watercraft grids or lifts, lighting, and fill placed for fish habitat enhancement.
- "Percent open area" is a relative measure of the degree which light can pass through grating. The manufacturer often provides this value. Otherwise, it can be calculated by dividing the opening size by the sum of the opening size and the surface area of the adjacent rectangular bars and cross rods.
- "Project area" for the purposes of this RGP is defined as the area the overwater structure will cover and 25 feet on all sides of the structures.
- "Single residential use" piers, floats, and ramps are constructed and utilized by only one residential waterfront property owner.
- "Skirting" is vertical boards along the edge of a pier extending downward.
- "Uplands" (for the purposes of this RGP) are non-wetland areas landward of the MHHW.
- "Watercraft grid" is an open framework that may be supported by piling. The framework supports watercraft such that at low tide the watercraft rests on the grid instead of the tidal substrate.
- "Watercraft lift" a floating, freestanding, or pier-affixed device which supports a watercraft and prevents the watercraft from resting on the tidal substrate

APPENDIX J

Functional Grating Example – For a Float

Example calculations:



Example of calculating functional grating on a float:

The total surface area of the 8' x 20' float:	160 ft ²
Area of float tubs:	54 ft ²
Area of framing wood:	20 ft ²

Area of functional grating: $160 \text{ ft}^2 - 54 \text{ ft}^2 - 20 \text{ ft}^2 = 86 \text{ ft}^2$

The percent of functional grating: $86 \text{ ft}^2 / 160 \text{ ft}^2 = 54 \%$